BOROUGH OF NAUGATUCK LAND USE OFFICE

229 Church Street Naugatuck, CT 06770

SITE PLAN OR SPECIAL PERMIT APPLICATION FOR APPROVAL

SITE PLAN	SPECIAL PERMIT	FEE	DATE		
NAME OF PROPOS	SED DEVELOPMENT				
APPLICANT:		PLANS PREPAR	RED BY:		
NAMEADDRESS		ADDRESS			
PHONE		PHONE			
OWNER (IF DIFFE	RENT)				
(IF MORE 7	THAN ONE OWNER, PROVIDE I	INFORMATION FOR I	EACH)		
NAME		PHONE			
ADDRESS					
		ODTIONIGO			
OWNERSHIP INTE	ENTIONS, IE: PURCHASE (DPTIONS?			
LOCATION OF SIT	E				
TAX MAP DESCRI	PTION				
MAP	BLOCK	PARCEL			
CURRENT ZONIN	G CLASSIFICATION				
OTHER PERMITS	NEEDED (LIST)			×	
PURPOSED USE O	F THE SITE			-	
IF A SITE PLAN, IS	S IT FOR A CHANGE OF USE OF	FEXISTING BUILDIN	G OR STRUCTURE?		
TOTAL SITE AREA	A (IN SQ FEET OR ACRES)				
PROPOSED HOURS OF OPERATION					
ANTICIPATED CO	ANTICIPATED CONSTRUCTION TIME				
	WILL DEVELOPMENT BE STAGED?				

CHARACTER OF SURROUNDING LANDS (SUBURBAN, AGRICULTURE, WETLANDS?)	CURRENT LAND USE OF SITE (AGRIGULTURE, COMMERCIAL, UNDEVELOPED?)
ESTIMATED COST OF PROPOSED IMPROVEMENT \$ ANTICIPATED INCREASE IN NUMBER OF RESIDENTS, SHOPPERS, EMPLOYEES? (AS APPLICABLE) DESCRIBE PROPOSED USE, INCLUDING PRIMARY AND SECONDARY USES; GROUND FLOOR AREA; HEIGHT; AND NUMBER OF STORIES FOR EACH BUILDING; - FOR RESIDENTIAL BUILDINGS INCLUDE NUMBER OF DWELLING UNITS BY SIZE (EFFICIENCY, ONE-BEDROOM, TWO-BEDROOM, THO-BEDROOM, THREE OR MORE BEDROOMS) AND NUMBER OF PARKING SPACES TO BE PROVIDED FOR NONRESIDENTIAL BUILDINGS, INCLUDE TOTAL FLOOR AREA AND TOTAL SALES AREA; NUMBER OF AUTO AND TRUCK PARKING SPACES. LOT HAS FRONTAGE ON ONE (1) OR MORE OF THE FOLLOWING: STATE HIGHWAY TOWN ACCEPTED STREET A. IN A FILED SUBDIVISION APPROVED BY PLANNING WITH COMPLETION BOND B. IN A FILED SUBDIVISION APPROVED BY PLANNING WITH NO BOND IN EFFECT C. OTHER – SPECIFY Zoning Enforcement Officer	CURRENT CONDITION OF SITE (BUILDINGS, BRUSH, ETC.)
ANTICIPATED INCREASE IN NUMBER OF RESIDENTS, SHOPPERS, EMPLOYEES? (AS APPLICABLE) DESCRIBE PROPOSED USE, INCLUDING PRIMARY AND SECONDARY USES; GROUND FLOOR AREA; HEIGHT; AND NUMBER OF STORIES FOR EACH BUILDING; - FOR RESIDENTIAL BUILDINGS INCLUDE NUMBER OF DWELLING UNITS BY SIZE (EFFICIENCY, ONE-BEDROOM, TWO-BEDROOM, THREE OR MORE BEDROOMS) AND NUMBER OF PARKING SPACES TO BE PROVIDED FOR NONRESIDENTIAL BUILDINGS, INCLUDE TOTAL FLOOR AREA AND TOTAL SALES AREA; NUMBER OF AUTO AND TRUCK PARKING SPACES. LOT HAS FRONTAGE ON ONE (1) OR MORE OF THE FOLLOWING: STATE HIGHWAY TOWN ACCEPTED STREET UNACCEPTED STREET UNACCEPTED STREET A. IN A FILED SUBDIVISION APPROVED BY PLANNING WITH COMPLETION BOND B. IN A FILED SUBDIVISION APPROVED BY PLANNING WITH NO BOND IN EFFECT C. OTHER – SPECIFY	CHARACTER OF SURROUNDING LANDS (SUBURBAN, AGRICULTURE, WETLANDS?)
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	WITH COMPLETION BOND B. IN A FILED SUBDIVISION APPROVED BY PLANNING WITH NO BOND IN EFFECT
Applicant's Signature	Zoning Enforcement Officer
	Applicant's Signature

Land Use Office Phone 203-720-7042 Fax 203-720-5026

SPECIAL PERMIT APPLICATION CHECKLIST Land Use Office Borough of Naugatuck

Applicant to provide the following information and initial:

Application
Application Fee A Special Permit fee as set by the Board of Mayor and Burgesses upon recommendation of the Zoning Commission.
Statement of Use: A written statement describing the proposed use in sufficient detail to determine compliance with these Regulations, five (5) copies shall be submitted;
Site Plan: A site plan, drawn to a scale of not less than forty (40) feet to the inch. The site plan shall be prepared by and bear the seal of an architect or professional engineer or land surveyor licensed to practice in the state of Connecticut and shall show the following information.
(1.) Title of drawing, including name and address of applicant and person responsible for preparation of such drawing;
(2.) North arrow, scale and date, existing and proposed contours;
(3.) Boundaries of the property plotted to scale;
(4.) Existing watercourses;
(5.) Grading and drainage plan, showing existing and proposed contours;
(6.) Location, design, type of construction, proposed use and exterior dimensions of all buildings;
(7.) Location, design, type of construction of all parking and truck loading areas, showing access and egress;
(8.) Provision for pedestrian access;
(9.) Location of outdoor storage, if any;
(10.) Location, design and construction materials of all existing or proposed site improvements including drains, culverts, retaining walls and fences, streets, driveways;

(11.) Description of the method of sewage disposal and location, design and construction materials of such facilities;
(12.) Description of the method of securing public water and location, design and construction materials of such facilities;
(13.) Location of fire and other emergency zones, including the location of fire hydrants;
(14.) Location, design and construction materials of all energy distribution facilities, including electrical, gas and solar energy;
(15.) Location, size and design and type of construction of all proposed signs;
(16.) Location and proposed development of all buffer areas, including existing vegetative cover;
(17.) Location and design of outdoor lighting facilities:
(18.) Identification of the location and amount of building area proposed for retail sales or similar commercial activity;
(19.) General landscaping plan and planting schedule; and
(20.) An estimated project construction schedule.
In addition, applicants shall submit, or be prepared to submit, separately:
(21) A record of applications for and approval status of all necessary permits from state and regional officials;
(22) Identification of any state or regional permits required for the projects execution, and
${}$ (23) Other elements integral to the proposed development as considered necessary by the Zoning Commission.
Soil Erosion & Sedimentation Control Plan: A soil erosion and sedimentation control plan as described in Section 36.
36.4.1a Said plan shall contain a narrative detailing the proposed development.
36.4.1b Said plan shall contain the proposed schedule for grading and construction activities including: the sequence of grading and construction activities; the sequence for installation and/or application of all soil erosion and sediment control measures; the sequence for final site stabilization

36.4.1c The design criteria for proposed soil erosion and sediment control measures;
36.4.1d The construction details for proposed soil erosion and sediment control measures;
36.4.1e The installation and/or application procedures for proposed soil erosion and sediment control measures, and;
36.4.1f The operation and maintenance program, for proposed soil erosion and sediment control measures.
36.5.1 Plans for soil erosion and sediment control shall be developed in accordance with these regulations using the principles as outlined in Chapters 3 and 4 of the Connecticut Guidelines for Soil Erosion and Sediment Control 2002, as amended. Soil erosion and sediment control plans shall result in a development that:
Architectural Plans: Preliminary architectural plans of all proposed buildings, structures and signs, including general exterior elevations, perspective drawings and generalized floor plans and including drawings for proposed signs. Four (4) copies shall be submitted. Such plans shall be prepared and signed by an engineer or an architect licensed to practice in Connecticut.
Additional Agency/Commission Referrals
Referral to Planning Commission: A statement of the Planning Commission's vote approving or disapproving or proposing modification of such proposal and reasons for the vote shall be publicly read at the public hearing and incorporated into the record of the public hearing.
Inland Wetlands Report: A written report from the Naugatuck Inland Wetlands Commission as described in Section 33.3.4 if applicable.
Naugatuck Valley Health District or Water Pollution Control Board report as described in Section 33.3.6.
Other Information Required by Zoning Commission may by resolution waive the submission of all or part of the information required under Sections 32.2.1 through 32.2.7, or may request additional information.
Fire Protection Report from the Naugatuck Fire Marshall and the Naugatuck Fire Commission commenting and/or recommending on fire protection provisions affecting the development or the abutting properties.

Police Report from the Naugatuck Police Commission commenting recommending on traffic safety and access provisions affecting the development surrounding area.	
Water Company Report: If the proposed development is to be dependent the existing public water company, the applicant shall be responsible for the surface of a report from the applicable water company commenting on the availability a of water services for the proposed development.	ıbmission
Design Considerations	
Driveways: To require that there be no more than two (2) driveways ent lot from any one street, except that there may be one (1) additional driveway additional three hundred (300) feet of lot frontage, or fraction thereof, in exces hundred (300) feet. Driveways shall not exceed thirty (30) feet in width at the sunless a greater width is required by the State of Connecticut or as otherwise re these regulations.	for each s of three street line
Parking & Loading: To determine whether or not off street parking an will be suitably designed, paved, and drained in such a manner as to promosafety and to protect public health and shall conform to the standards of Section	ote traffic
Utilities: To determine whether or not suitable provision has been made supply and sewage disposal in accordance with applicable standards of the N Valley Health District.	
Landscaping: To provide for permanently maintained landscaping on accomplish the following purposes:	the lot to
(a) Business Districts: In Business Districts, no part of the area required setback from a Residence District boundary line shall be used for off street paraloading. A strip of land, not less than ten (10) feet in width in Business District not less than twenty (20) feet in width in Business District #2 and Business District along and adjacent to any Residence district boundary line shall be suitable la with lawns and with trees and/or shrubs.	rking and ct #1 and istrict #3,
(b) Industrial- District #2: In Industrial District #2, no part of the area recestback from a residence district boundary line shall be used for off street paleading spaces or driveways in connection therewith. No part of the area requestback from a street line shall be used for off street loading spaces and no me 50% of such area shall be used for driveways and/or off street parking; the area for setback from a street line shall be suitably landscaped with lawns trees and/or washed gravel or ornamental brick or stone pavement except for sidewalks and particle driveways and off street parking spaces. Along and adjacent to any residence boundary line, as trip of land not less than thirty (30) feet in width shall be landural state if already wooded or shall be landscaped with lawns and/or shrubs.	arking or uired for nore than required or shrubs, permitted e district

(c.) To provide landscaped planting areas within or adjacent to off street parking and loading areas in such a manner as to enhance the appearance of the area. The planting areas shall consist of planting strips or islands no less than eight (8) feet in width which are within or from a landscaping border adjacent to the parking and loading areas.		
Soil Erosion & Sedimentation Control: Design and construction of any development including related streets, drainage and other improvements shall be executed in a manner so that such improvements will not cause soil erosion or sedimentation on the property being developed, or on surrounding properties, wetlands or water courses. (see Section 36).		
Lighting: To determine the location, height, design and arrangement of outside lighting in order to avoid glare on any other lot and avoid hazards to traffic on any street.		

Provide review with the following in mind:

______33.5.1 the size and intensity of the proposed use and the size of the lot on which it is to be located; _______33.5.2 the effect of the proposed use on any adopted Plan of Conservation and Development for the Borough; _______33.5.3 the capacity of adjacent and feeder streets to accommodate peak traffic loads, and any traffic hazards that may be created by the use; _______33.5.4 the effect upon property values and appearance in the neighborhood, taking into account the topography of the lot and the character, location and height of proposed buildings and structures and the site plan and proposed landscaping; ______33.5.5 the number, location, arrangement of off-street parking and loading spaces and the vehicular access to the lot; ______33.5.6 fire and police protection needs; ______33.5.7 water supply, sewage disposal facilities and drainage and erosion problems; ______33.5.8 the availability of recreation areas;

- 33.5.9 the effect of the lighting system in terms of location and type of display signs and lighting, loading zones, landscaping and pedestrian walkways;
- ____33.5.10 the height, location, orientation of main and accessory buildings in relation to other structures in the vicinity;
- 33.5.11 the degree to which the proposed use fosters and energy efficient building layout and landscaping plan through the use of building orientations and vegetation; and
- _____33.5.12 drainage considerations shall include effects on land which the drain-way passes through, and also, the effects on those off-site areas ultimately receiving said drainage whether within the development or not.

General Standards

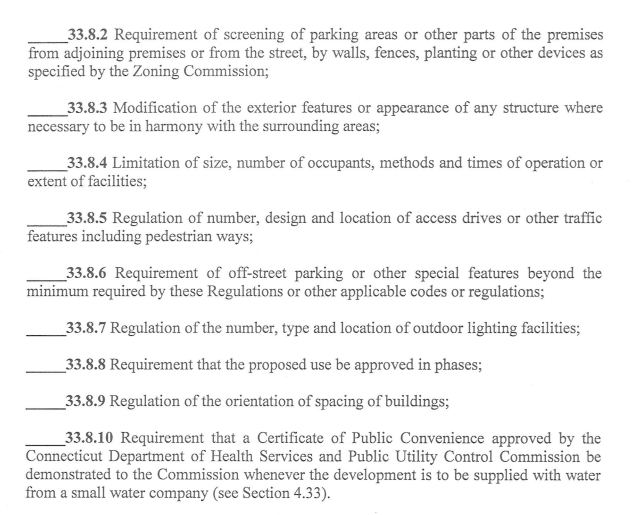
____33.7.1 Access: Provision shall be made for vehicular access to the lot in such a manner as to avoid undue hazards to traffic and undue traffic congestion on any public highway;

- 33.7.2 Neighborhood: The site plan and architectural plans shall be of a character as to harmonize with the neighborhood, to accomplish a transition in character between areas of unlike character, to protect property values and to preserve and enhance the appearance and beauty of the community;
- _____33.7.3 Plan of Conservation and Development: The site plan and architectural plans shall be in conformance with the purpose and intent of any plan of conservation and development adopted by the Borough Planning Commission for the area in which the use is to be located, and the site plan shall provide for appropriate continuation and improvement of streets terminating at the lot where the use is to be located;
- <u>______33.7.4</u> Bond: The Zoning Commission may authorize the Chairman to endorse the Record Map of Approval, if applicable, to permit filing with the Town Clerk, but such endorsement shall not be executed until all conditions of approval have been met, all required improvements have been completed in accordance with the plans as approved. In lieu of completion of all or part of required improvements prior to endorsement of the Record Map of Approval, the applicant shall execute an agreement and file a bond with the Zoning Commission to guarantee such completion within two (2) years. The bond shall be in form and amount acceptable to the Zoning Commission and to the Borough Attorney;
- _____33.7.5 Release: Before release of any site bond, or before the Zoning Commission endorses any site map to permit filing with the Town Clerk when no bond has been posted, the Building Inspector and Borough Engineer shall inspect the premises and notify the Zoning Commission in writing that all work has been completed according to plans. if necessary, the Zoning Commission shall require an "as built" site plan from the applicant's engineer or land surveyor, licensed to practice in the State of Connecticut or a certification that all work has been completed according to site plan submitted.
- 33.7.6 Erosion & Sedimentation Control Plan: The Zoning Commission shall certify based upon the Borough Engineer's report that the soil erosion & sedimentation control plan complies with the requirements of Paragraph 33.3.10 and furthermore, site development shall not begin unless the soil erosion and sedimentation control plan and those control measures and facilities in the plan scheduled for installation prior to site development are installed and functional. All control measures and facilities shall be maintained in effective condition to ensure compliance with the certified plan.

Additional Conditions and Safeguards

In granting any SPECIAL PERMIT, the Zoning Commission may attach such additional conditions and safeguards as are deemed necessary to protect the neighborhood, such as, but not limited to:

____33.8.1 Requirement of setbacks greater than the minimum required by these Regulations;





Land Use Plan Review Application

Engineering Department Water Pollution Control Authority

Date Submitted:	. J			· ·
Project Name & Location				
Applicant:				
Name	Home Phone	Business	Phone	
Street Address	City	State	Zip	
Agent (attorney, engineer	·):			
Name	Home Phone	Business	Phone	
Business Address	City	State	Zip	
Documents	Submitted		Dates:	
Commission Application				
Plans:				
Traffic Studies:				* .
Drainage Studies:				*
Soil Report:	,		· ·	
Sediment, Erosion Control Plan	n:	·		
Sewage Capacity Study:		9	19	
Other:				
Person/Commission Requestir				
Name and Date of Next Comm	nission Meeting:			
Comments:		· .		

Please allow 20 days for review WPCA reviews which require main sewer line extension, please fill in attached form.

WATER POLLUTION CONTROL AUTHORITY 229 CHURCH STREET, NAUGATUCK, CT

APPLICATION FOR MAIN EXTENSION

Project Title:Proje	ct Description:
Toject Time.	
Date of Application Address	
Applicant	Address
Applicant	7: Code
lown	Zip Code
Phone Emergency Phone	Cell Phone
Property Use: Single Family Residence	Multi-Family Residence (#Units)
Commercial Construction	Length of Main Extension# of Units
Estimated Sewer Flow (if Commercial)	Gallons Per Day
NOTE: *Sanitary Sewer Plan: 7 copies required *Sanitary Sewer Capacity/Study *must be submitted 7 days prior to WP	CA Regular Meeting
of Naugatuck Water Pollution Control Addition	y Sewer Ordinances. All work will comply will wrea
If enforcement of the Naugatuck Water Pollution Control A applicant shall pay all costs associated with any enforcement court costs.	Authority – Sanitary Sewer Ordinances is required, and action including attorney fees, administrative costs and
RECEIVED: Applicant has received Standard Sewer Con	struction Notes and Details
FEES: \$50.00 per unit and \$500 p	er Pump Station
	Date
Applicant's Signature	
WPCA USE ONLY	
Approval hereby Issued	_Denied
Reason for Denial:	
Fee Paid: Check# Date	
Approved by WPCA Date:	Borough Engineer or Authorized Representative
· ·	



BOROUGH OF NAUGATUCK

229 Church Street Land Use Office-2nd floor Naugatuck, CT 06770 TEL (203) 720-7042 FAX (203) 720-5026

WPCA Application Procedure

As directed by the Water Pollution Control Authority the following application and review procedure will be followed as of 9/28/06:

- 1. No applications or projects will be placed on the WPCA regular meeting agenda if not received on or before the 2nd Wednesday of the month.
- 2. Revised maps or information submitted following the 2nd Wednesday or received at the meeting will not be discussed.
- 3. In order to receive engineering comments on a project prior to the regular meeting, plans and information for review must be received at least 3 weeks prior to the meeting. Information received following that date may or may not receive engineering comments at the following regular meeting.

STANDARD CONDITIONS FOR SANITARY SEWER EXTENSIONS & SANITARY SEWER CONSTRUCTION

- 1. Approval of construction documents by the Borough Engineer,
- 2. Verify that the receiving sewer has capacity to accept the proposed flows. If necessary, the WPCA may require the repair of existing inflow\infiltration problems in the area where the connection is proposed.
- 3. Extend the last manhole to the far limit of the property and prepare an evaluation of the feasibility for future extensions.
- 4. In developed neighborhoods, extend laterals to the R.O.W. line for future tie-ins. In undeveloped neighborhoods and cross-country easements a wye may be left on the main line if approved by the WPCA and Borough Engineer.
- 5. Obtain a Street Opening Permit prior to constructing the sewer main line.
- 6. Contact Call-Before-You-Dig at 1-800-922-4455 before beginning excavation.
- 7. Require a Low-Pressure Air Leakage Test and a visual inspection after backfilling.
- 8. Obtain a Sewer Permit for the laterals and pay connection fee prior to submitting for a Building Permit for individual lots or buildings.
- 9. Require an as-built plan and profile survey by a Licensed Land Surveyor and construction certification by a Professional Engineer that the sewer was inspected during construction and was installed in accordance with the approved plans. This shall be done prior to requesting a bond release or applying for a Certificate of Occupancy.
- 10. TV Inspection is to be done before acceptance of the sanitary sewer line by the Borough Engineer.
- 11. Developer of any property or sub-divisions of three (3) or more building lots situated within the Borough whose property line, at any point, is within five hundred (500) feet of an existing or future public sanitary sewer is required, at his expense, to install suitable toilet facilities in all houses or buildings located on said building lots, and to connect such facilities directly with proper public sewer in accordance with the provisions of this ordinance.

STANDARD CONDITIONS FOR SANITARY SEWER EXTENSIONS & SANITARY SEWER CONSTRUCTION

- 12. Prior to installation of required sewers, the developer shall apply to the Engineering Department for a permit, and apply to the Borough Engineer for an inspection. There shall be one-week notice to the Borough Engineer prior to the need for an inspection. The inspector shall be on the job at all times during construction. The application shall be supplemented by plans, specifications, and other information as deemed necessary by the Borough Engineer. Upon approval of the permit, the applicant shall enter into a contract with the Borough to reimburse the Borough for inspection by the Borough Engineer.
- 13. All costs and expenses incident to the installation and connection of the building sewer shall be borne by the owner. The owner shall indemnify the Borough for any loss or damage that may directly or indirectly be occasioned by the installation of the building sewer.
- 14. A separate and independent building sewer shall be provided for every building; except where an industrial complex, commercial or multiple dwelling installation, has provided a private sewer system on its own property to drain several buildings to an interceptor for discharge by gravity or pumping to the Borough sewer. This type of building sewer connection shall be approved by the Borough Engineer.
- 15. Old building sewers may be used in connection with new buildings only when they are found, on examination and test by the Borough Engineer, to meet all requirements of this ordinance.
- 16. All pipe used must conform with the latest specifications for sewer pipe as established by the Borough Engineer.
- 17. The connection of the building sewer to the building drain shall be made with a rubber ring or adaptor fitting so as to have a watertight and root proof joint. No other joint shall be approved.
- 18. Whenever possible, the building sewer shall be brought to the building at an elevation below the basement floor. In all buildings in which any building drain is too low to permit gravity flow to the public sewer, sanitary sewage carried by such building drain shall be lifted by an approved means and discharged to the building sewer.

STANDARD CONDITIONS FOR SANITARY SEWER EXTENSIONS & SANITARY SEWER CONSTRUCTION

- 19. No person shall make connection of roof downspouts, exterior foundation drains, areaway drains, or other sources of surface runoff or groundwater to a building sewer or building drain, which in turn is connected directly or indirectly to a public sanitary sewer.
- 20. The connection of the building sewer into the public sewer shall conform to the requirements of the Borough Engineer or other applicable rules and regulations of the Borough. All such connections shall be made gastight, watertight, and root proof. Any deviation from the prescribed procedures and materials must be approved by the Borough Engineer before installation.
- 21. All sewer construction must conform to the Water Pollution Control Ordinances and the Borough of Naugatuck Engineering Department sewer construction details and specifications.
- 22. Sewer Permits must be obtained for all construction.
- 23. Street Opening Permit must be obtained prior to excavating within the Borough rights-of-way.
- 24. Call-Before-You-Dig at 1800-922-4455 must be notified before beginning excavation.
- 25. The Borough Engineer must approve all construction documents.
- 26. The Borough Engineering Department must inspect all sewer construction. Twenty four hour notification is required prior to any inspections.
- 27. All connection fees must be paid prior to applying for a Building Permit.
- 28. A separate and independent building sewer is required for every building; except where an industrial complex, commercial or multiple dwelling installation, has provided a private sewer system on its own property to drain several buildings to an interceptor for discharge by gravity or pumping to the Borough sewer. This type of building sewer connection shall be approved by the Borough Engineer and shall meet all Borough standards.
- 29. The connection of the building sewer into the public sewer shall conform to the requirements of the Borough Engineer or other applicable rules and regulations of the Borough.

STANDARD CONDITIONS FOR SANITARY SEWER EXTENSIONS & SANITARY SEWER CONSTRUCTION

- 30. Old building sewers may be used in connection with new buildings only when they are tested and approved by the Borough Engineer. The applicant shall pay for all testing costs.
- 31. No person shall make connection of roof downspouts, exterior foundation drains, areaway drains, or other sources of surface runoff or groundwater to a building sewer or building drain, which in turn is connected directly or indirectly to a public sanitary sewer.
- 32. Whenever possible the building sewer shall be brought to the building at an elevation below the basement floor. In all buildings in which any building drain is too low to permit gravity flow to the public sewer, sanitary sewage carried by such building drain shall be lifted by approved means and discharged into the sanitary sewer.
- 33. Provide cleanouts each 75 feet of laterals
- 34. Provide 10-foot minimum separation distance for sewer and water lines.
- 35. All work shall adhere to Borough ordinances and the "GUIDES FOR DESIGN OF WASTEWATER TREATMENT WORKS" TR-16, New England Interstate Water Pollution Control Commission.
- 36. All main line and R.O.W. lateral sewer work must be bonded at 110% of the estimated construction costs.
- 37. The WPCA or Borough Engineer may require the applicant verify that the receiving sewer has capacity to accept the proposed flows. If necessary, the WPCA may require the repair of existing inflow/infiltration problems in the area where the connection is proposed.
- 38. The last manhole shall be extended to the far limit of the property.
- 39. The sewer extension shall be designed and sized to allow for future extensions. The applicant shall submit a study examining the feasibility of future sewer extensions and estimates of future flows.
- 40. Laterals shall be installed and extended to the R.O.W. line for all abutting properties. In cross-country easements a wye may be left on the main line if approved by the Borough Engineer.

STANDARD CONDITIONS FOR SANITARY SEWER EXTENSIONS & SANITARY SEWER CONSTRUCTION

- 41. All sewer extensions shall pass low-pressure air tests and TV inspections. Video tapes, logs, and reports must be submitted and approved by the Borough Engineer prior to the acceptance of the sanitary sewer line by the WPCA.
- 42. An as-built plan and profile survey by a Licensed Land Surveyor and construction certification by a Professional Engineer that the sewer was inspected during construction and was installed in accordance with the approved plans must be submitted prior to the bond release, WPCA acceptance or obtaining a Certificate of Occupancy.
- 43. Any property or subdivisions of three (3) or more buildings whose property line, at any point, is within five hundred (500) feet of an existing or future public sanitary sewer shall at his expense connect with the public sewer in accordance with the Water Pollution Control Authority Ordinance.
- 44. The applicant shall enter into a contract with the Borough to reimburse the Borough for all inspection costs or hire a impartial Engineering Company specializing in the construction and inspection of sewers to inspect and document all main line sewer work the lateral within the Town R.O.W. The inspection company shall be chosen from a list available from the Engineering Department.



Land Use Plan Review Application

Naugatuck Board of Police Commissioners Naugatuck Board of Fire Commissioners

Applicant:				
Name	Home Phone	Business	Phone	
Street Address	City	State	Zip	
Agent (attorney, engineer):				
Name		Business Phone		
Business Address	City	State	Zip	
Property Address:				
Project Name:				
Check Applicable:				
Site Plan Application	Special Permit	Application	Zone Change	
Sand & Gravel Permit	Subdivision/Re	-Subdivision	P. D. D.	
Please answer the following questi	ions as they pertain to th	ne proposed projec	et:	
Will the project require the reprocessing? If yes, please truck routes.	removal or importation of ear provide a detailed timetable, Yes			
-				

2.	Is blasting anticipated as part of the proposed project? If yes give brief details. Yes No
3.	Will the sight line of any intersection(s) created be less than 200 feet in either direction? Yes No
4.	Will the project create more than 5 lots and/or 5 parking spaces? If yes, how many? Yes No
5.	Will the project entrance intersect with a state highway? If yes, include a copy of application to the State Department of Transportation or their findings. Yes No
6.	List the streets traveled (most direct route) from proposed project to the following roadways:
Rubber	Avenue:
	te 68: te 63:
CT Rou	te 8:
7.	Does plan show spacing of fire hydrants and/or cistern placement for fire protection at 400-500 foot increments? Yes No
8.	What utilities will be available in the proposed project? Gas Public Water Underground Fire Protection Tanks
9.	Will the project entrance intersect with a state highway? If yes, include a copy of application to the State Department of Transportation or their findings. Yes No

Announce			
Воа	rd of	f Fire Commissioners Recommendations:	
Boar	d of F	ire Commissioners approval by	Date Approved
Воа	ırd of	f Police Commissioners Recommendations:	
Boar	d of P	Police Commissioners approval by	Date Approved
Rece	ived E	Зу	Date Received
Sign	ature	of Applicant	Date of Application
ligh	ting,	ed form must be accompanied by four (4) complete site pland sidewalk locations, fire hydrant or cistern placement h Clerk, Naugatuck". Applications will be received by the	and an application fee of \$50.00 made payable to
	14.	Will the project have more than one means of ingress and Yes	l egress?
	13.	Will the project require the construction of a water storag	e tank by the Water Authority? No
	12.	Will the facilities use or store hazardous materials as defi Regulations. Yes	ned by the Connecticut D.E.P. or Code of Federal No
	11.	Will the buildings be monitored by a fire alarm system an Yes	d/or fire suppression system? No
	10.	Yes Yes	No No